PALM INTRANET

Day: Wednesday Date: 2/11/2004 Time: 16:26:13

Inventor Name Search Result

Your Search was:

Last Name = MA

First Name = ZHENGXIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 17
10673223	Not Issued	019	09/30/2003	FREQUENCY BASED MODULATOR COMPENSATION	MA, ZHENGXIANG
10159657	Not Issued	030	05/31/2002	SYSTEM AND METHOD FOR PREDISTORTING A SIGNAL TO REDUCE OUT-OF-BAND ERROR	MA, ZHENGXIANG
10159629	Not Issued	092	05/31/2002	SIGNAL PREDISTORTION USING A COMBINATION OF MULTIPLE PREDISTORTION TECHNIQUES	MA, ZHENGXIANG
10159540	Not Issued	030	05/31/2002	SYSTEM AND METHOD FOR PREDISTORTING A SIGNAL USING CURRENT AND PAST SIGNAL SAMPLES	MA, ZHENGXIANG ·
09852990	6624694	150	05/10/2001	SYSTEM AND METHOD FOR PRODUCING AN AMPLIFIED SIGNAL	MA, ZHENGXIANG
09666192	6356168	150	09/21/2000	SHEET-METAL FILTER	MA, ZHENGXIANG
) 09631886	Not Issued	030	08/04/2000	POWER AMPLIFIER SHARING IN A WIRELESS COMMUNICATION SYSTEM WITH AMPLIFIER PRE-DISTORTION	MA, ZHENGXIANG
09631885	Not Issued	030	08/04/2000	POWER AMPLIFIER SHARING IN A WIRELESS COMMUNICATION SYSTEM WITH TRANSMIT DIVERSITY	MA, ZHENGXIANG

	Issued			AVERAGE POWER RATIO REDUCTION IN A WIRELESS COMMUNICATION SYSTEM	ZHENGXIANG
<u>09523913</u>	6329949	150	03/09/2000	TRANSCEIVER STACKED ASSEMBLY	MA, ZHENGXIANG
09522450	6313719	150	03/09/2000	A METHOD OF TUNING A PLANAR FILTER WITH ADDITIONAL COUPLING CREATED BY BENT RESONATOR ELEMENTS	MA, ZHENGXIANG
<u>09521556</u>	Not Issued	168	03/09/2000	SHEET-METAL FILTER	MA, ZHENGXIANG
09444319	6292054	150	11/19/1999	SYSTEM AND METHOD FOR PRODUCING AN AMPLIFIED SIGNAL	MA, ZHENGXIANG
09363329	6654427	150	07/28/1999	SIGNAL NOTCHING SYSTEM FOR LIMITING SIGNAL PEAKS	MA , ZHENGXIANG
09167118	Not Issued	161	10/06/1998	QUADRATURE LOW-IF HOMODYNE RADIO RECIEVER	MA , ZHENGXIANG
09138102	6114758	150	08/21/1998	ARTICLE COMPRISING A SUPERCONDUCTING RF FILTER	MA , ZHENGXIANG
08627638	5744972	150	04/05/1996	DEVICE AND METHOD TO MEASURE THE COMPLEX PERMEABILITY OF THIN FILMS AT ULTRA-HIGH FREQUENCIES	\$ *** . * * * * * * * * * * * * * * * *

Inventor Search Completed: No Records to Display.

`	Last Name	First Name
Search Another:	ma	zhengxiang
Inventor		· Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

. PALM INTRANET

Day: Wednesday Date: 2/11/2004 Time: 16:25:22

Inventor Name Search Result

Your Search was:

Last Name = POLAKOS

First Name = PAUL

Patent#	Status	Date Filed	Title	Inventor Name 16
Not Issued	030	07/30/2001	SYMMERIC SWEEP PHASE SWEEP TRANSMIT DIVERSITY	POLAKOS, PAUL ANTHONY
Not Issued	030	07/30/2001	SPACE TIME SPREADING AND PHASE SWEEP TRANSMIT DIVERSITY	POLAKOS, PAUL ANTHONY
Not Issued	030	07/30/2001	SPLIT SHIFT PHASE SWEEP TRANSMIT DIVERSITY	POLAKOS, PAUL ANTHONY
6624694	150	05/10/2001	SYSTEM AND METHOD FOR PRODUCING AN AMPLIFIED SIGNAL	POLAKOS, PAUL ANTHONY
Not Issued	030	08/04/2000	POWER AMPLIFIER SHARING IN A WIRELESS COMMUNICATION SYSTEM WITH AMPLIFIER PRE-DISTORTION	POLAKOS, PAUL ANTHONY
Not Issued	030	08/04/2000	POWER AMPLIFIER SHARING IN A WIRELESS COMMUNICATION SYSTEM WITH TRANSMIT DIVERSITY	POLAKOS, PAUL ANTHONY
Not Issued	071	08/02/2000	METHOD FOR PEAK TO AVERAGE POWER RATIO REDUCTION IN A WIRELESS COMMUNICATION SYSTEM	POLAKOS, PAUL ANTHONY
Not Issued	041	07/31/2000	METHODS AND APPARATUS FOR DESIGN, ADJUSTMENT OR OPERATION OF WIRELESS NETWORKS USING MULTI-STAGE OPTIMIZATION	POLAKOS, PAUL ANTHONY
	Not Issued Not Issued 6624694 Not Issued Not Issued Not Issued Not Issued Not Issued	Not 030	Not	Issued SWEEP TRANSMIT DIVERSITY

				PRODUCING AN AMPLIFIED SIGNAL	PAUL ANTHONY
09434580	6631267	150	11/04/1999	ROAD-BASED EVALUATION AND INTERPOLATION OF WIRELESS NETWORK PARAMETERS	POLAKOS , PAUL ANTHONY
09434579	Not Issued	071	11/04/1999	METHODS AND APPARATUS FOR CHARACTERIZATION, ADJUSTMENT AND OPTIMIZATION OF WIRELESS NETWORKS	POLAKOS, PAUL ANTHONY
09434578	6611500	150	11/04/1999	METHODS AND APPARATUS FOR DERIVATIVE-BASED OPTIMIZATION OF WIRELESS NETWORK PERFORMANCE	POLAKOS , PAUL ANTHONY
09363329	6654427	150	07/28/1999	SIGNAL NOTCHING SYSTEM FOR LIMITING SIGNAL PEAKS	POLAKOS, PAUL ANTHONY
09240577	6549529	150	02/01/1999	SYSTEM AND METHOD FOR CONTROLLING ANTENNA DOWNTILT/UPTILT IN A WIRELESS COMMUNICATION NETWORK	POLAKOS, PAUL
09138102	6114758	150	08/21/1998	ARTICLE COMPRISING A SUPERCONDUCTING RF FILTER	POLAKOS, PAUL ANTHONY
08627638	5744972	150	04/05/1996	DEVICE AND METHOD TO MEASURE THE COMPLEX PERMEABILITY OF THIN FILMS AT ULTRA-HIGH FREQUENCIES	POLAKOS , PAUL A.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	polakos	paul	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page